(FILE 'HOME' ENTERED AT 11:06:57 ON 12 MAR 2003)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 11:07:10 ON 12 MAR 2003

## SEA ANTIBODY OR ANTIBODIES

```
FILE ADISCTI
 20593
  1574
         FILE ADISINSIGHT
  2394
         FILE ADISNEWS
         FILE AGRICOLA
 24865
         FILE ANABSTR
  7427
  5883
         FILE AQUASCI
 11338
         FILE BIOBUSINESS
         FILE BIOCOMMERCE
 16254
525622
         FILE BIOSIS
         FILE BIOTECHABS
 41874
 41874
         FILE BIOTECHDS
         FILE BIOTECHNO
202494
         FILE CABA
 97325
         FILE CANCERLIT
162626
         FILE CAPLUS
369401
  7727
         FILE CEABA-VTB
         FILE CEN
   517
         FILE CIN
  7956
         FILE CONFSCI
 14564
         FILE CROPB
    71
  1148
         FILE CROPU
 16284
         FILE DDFB
 33324
         FILE DDFU
         FILE DGENE
633247
 16284
         FILE DRUGB
         FILE DRUGLAUNCH
    63
         FILE DRUGMONOG2
    19
         FILE DRUGNL
  2900
 45930
         FILE DRUGU
  1648
         FILE DRUGUPDATES
         FILE EMBAL
  2911
         FILE EMBASE
474981
133514
         FILE ESBIOBASE
         FILE FEDRIP
 11445
         FILE FROSTI
  3397
  3841
         FILE FSTA
 36619
         FILE GENBANK
  1368
         FILE HEALSAFE
         FILE IFIPAT
 26852
108937
         FILE JICST-EPLUS
         FILE KOSMET
   703
164678
         FILE LIFESCI
   373
         FILE MEDICONF
626752
         FILE MEDLINE
  3747
         FILE NIOSHTIC
  9130
         FILE NTIS
    16
         FILE NUTRACEUT
  1277
         FILE OCEAN
173117
         FILE PASCAL
         FILE PHAR
  1758
         FILE PHARMAML
  1892
```

FILE PHIC

78

```
FILE PROMT
          37391
          408116 FILE SCISEARCH
                  FILE SYNTHLINE
          206371 FILE TOXCENTER
          75454 FILE USPATFULL
           1283 FILE USPAT2
         4320 FILE VETB
          10773 FILE VETU
          50337 FILE WPIDS
          50337 FILE WPINDEX
               QUE ANTIBODY OR ANTIBODIES
L1
     FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, CAPLUS, TOXCENTER, BIOTECHNO,
    PASCAL, LIFESCI, CANCERLIT, ESBIOBASE, JICST-EPLUS' ENTERED AT 11:09:00
    ON 12 MAR 2003
         50999 S L1 (S) (SOFTENING AGENT OR STAIN OR FRAGRANCE OR PERFUME OR L
L2
         11729 S L2 AND (STAN OR DYE)
L3
          38455 S L2 AND (STAIN OR DYE)
L4
             25 S L1(S) PERFUME
L5
             23 DUP REM L5 (2 DUPLICATES REMOVED)
L6
           108 S L1(S)SOFTENING
L7
            37 DUP REM L7 (71 DUPLICATES REMOVED)
L8
             29 S L8 AND PY<1999
L9
              1 S L1(S)SOFTENING(W)AGENT
L10
          4669 S L1(S)RESIN
L11
          1353 DUP REM L11 (3316 DUPLICATES REMOVED)
L12
          1072 S L1(S) INSECTICIDE
L13
         11900 S L1(S)LATEX
L14
=> log y
                                                SINCE FILE
COST IN U.S. DOLLARS
                                                                TOTAL
```

FILE PHIN

11731

ENT

L6 ANSWER 18 OF 23 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1991:554960 CAPLUS

DOCUMENT NUMBER:

115:154960

TITLE:

Using imumological method to search matsu-take

(Tricholoma matsutake) in pine grove

INVENTOR(S):

Mitsumata, Tadayasu; Sugihara, Hirokazu; Kamimachi,

Yasushi; Takahashi, Keiko

PATENT ASSIGNEE(S):

Matsushita Electric Industrial Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp.

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

CODEN: JKXXAF

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

APPLICATION NO. DATE KIND DATE PATENT NO. JP 1989-302902 19891121 19910712 JP 03162668 **A2** JP 1989-302902 19891121 PRIORITY APPLN. INFO.: The title method comprises immunizing animal with matsutakeol AB (1-octen-3-ol) or isomatsutakeol (2-octen-1-ol), which is the major ingredient of pine perfume, bound on a carrier protein (e.g. bovine serum albumin, chicken .gamma.-globulin, or Keyhole limpet hemocyanin) to manuf. antibody; sampling air in pine grove which could have T. matsutake concg. the sample in an aq. soln.; and assaying the sample soln. by an immunol. method (e.g. EIA, fluorescent immunoassay, luminescent immunoassay, colorimetric immunoassay, etc.) using the antibody specific to matsutakeol or isomatsutakeol. An app. for quick detection of T. matsutake comprising a means for sampling air, a container for mixing the sample with dinitrobenzene-labeled antibody specific to 1-octene-3-ol, a spectrophotometer for detg. the fluorescence intensity of the reaction product, and the other relevant devices are briefly described (flow chart given).